

*JK*  
*HC3*

26. A signal receiving apparatus according to claim 25, wherein the digital modulation signal is an n-level VSB modulation signal.

*B1*  
*WNC1*

27. A signal receiving method comprising:  
receiving a transmission signal containing a digital modulation signal and an analog modulation signal and selecting the digital modulation signal using a local oscillation signal;  
detecting interference caused by the analog modulation signal from the selected digital modulation signal;  
removing a carrier of the analog modulation signal in a same frequency band as a frequency band of the digital modulation signal when the interference is detected and passing the digital modulation signal without removing a carrier of the analog modulation signal in a same frequency band as a frequency band of the digital modulation signal when the interference is not detected.

28. A signal receiving method according to claim 27, wherein the digital modulation signal is an n-level VSB modulation signal--